

LLOYDIA

A QUARTERLY JOURNAL OF PHARMACOGNOSY AND
ALLIED BIOLOGICAL SCIENCES

ARTHUR E. SCHWARTING, *Editor*

Vol. 25, no. 1-4, 1962

Published by THE LLOYD LIBRARY AND MUSEUM
and THE AMERICAN SOCIETY OF PHARMACOGNOSY

Business Office—309 W. Court St., Cincinnati 2, Ohio
Editorial Office—University of Connecticut, Storrs, Connecticut

CONTENTS OF VOL. 25, no. 1-4, 1962

No. 1, March, 1962

Phylogenetic Distribution of Parasitism by <i>Claviceps</i> Species— <i>Lynn R. Brady</i>	1
Production of Lysergic Acid Derivatives in Submerged Culture. I. Fermentation Studies— <i>L. R. Pacifici, W. J. Kelleher and A. E. Schwarting</i>	37
Examination of Mycelial Cultures of <i>Panaeolus</i> Species for Tryptophan Hydroxylase Activity— <i>R. G. Benedict and V. E. Tyler, Jr.</i>	46
Studies on Active Constituents of <i>Cassia fistula</i> Pulp. I. Colorimetric Estimation of Free Rhein and Combined Sennidin-like Compounds— <i>Govind J. Kapadia and M. L. Khorana</i>	55
Studies on Active Constituents of <i>Cassia fistula</i> Pulp. II. The Combined 1,8-Dihydroxy-anthraquinone Derivatives— <i>Govind J. Kapadia and M. L. Khorana</i>	59
Erratum.....	64
Instructions to Authors.....	65

No. 2, June, 1962

Analysis of Clavine Alkaloids of <i>Pennisetum Ergot</i> — <i>Stig Agurell and Egil Ramstad</i>	67
Intraspecific Variability in <i>Withania somnifera</i> . I. A Preliminary Survey— <i>Chand K. Atal and Arthur E. Schwarting</i>	78
Preliminary Observations on the Occurrence of Air-borne Marine Phytoplankton— <i>Robert E. Stevenson and Albert Collier</i>	89
Studies on Aspergilli. VII. Utilization of Oligo- and Polysaccharides by some Ascosporic Members of the <i>Aspergillus nidulans</i> group— <i>V. P. Agnihotri</i>	94
A Contribution to the Embryology of <i>Limeum indicum</i> — <i>H. S. Narayana and Kanti Jain</i>	100
Anacardiaceae: Rhoideae: <i>Loxopterygium</i> — <i>Fred A. Barkley</i>	109
Pollen Morphology with Reference to the Geographical Distribution of <i>Argemone mexicana</i> — <i>P. K. K. Nair and Mihilesh Sharma</i>	123
Trace Element Nutrition of Some Fungi Causing Leaf Spot Disease— <i>R. N. Tandon and Sudhir Chandra</i>	130

No. 3, September, 1962

Production of Alkaloids in the Roots of <i>Datura innoxia</i> under Various Conditions of Culture <i>W. C. Evans and W. J. Griffin</i>	139
Phytochemische Studien über die Flora Ägyptens. VI. Über die Saponine und Prosapogenine von <i>Anabasis articulata</i> — <i>Finn Sandberg und Karl-Heinz Michel</i>	142
Isolement d'un hétéroside flavonique identifié à l'astragalin des feuilles de la Moutarde blanche (<i>Sinapis alba</i>)— <i>R. R. Paris et P. G. Delaveau</i>	151
Occurrence of Psilocybin and Psilocin in Certain <i>Conocybe</i> and <i>Psilocybe</i> Species— <i>R. G. Benedict, L. R. Brady, A. H. Smith and V. E. Tyler, Jr.</i>	156
Notes on the Pileate Hydnoms. V.— <i>Walter H. Snell and Esther A. Dick</i>	160
Two New Species of <i>Scolecodasidium</i> from Soil— <i>R. Y. Roy, R. S. Dwivedi and R. R. Mishra</i>	164
Utilization of Monosaccharides by Three Pathogenic Fungi— <i>R. N. Tandon and S. N. Bhargava</i>	167
Notes on Fungi from Northeast India. XIII. A New Species of <i>Chalara</i> from Roots of <i>Camellia sinensis</i> — <i>V. Agnihotrudu and K. C. Barua</i>	172
Observations on the Sensitivity of Several Common Alkaloid Precipitating Reagents— <i>R. Martello and N. R. Farnsworth</i>	176
An Alkaloid Screening Procedure Utilizing Thin-Layer Chromatography— <i>N. R. Farnsworth and K. L. Euler</i>	186
Investigation of <i>Dryopteris</i> Species. III. The Occurrence of Phloroglucinol Derivatives in Various American Species of <i>Dryopteris</i> — <i>Lucie H. Fikenscher and Melvin R. Gibson</i>	196
Phytochemical and Pharmacological Investigations of the Water-soluble Glycosides of <i>Adonis vernalis</i> — <i>Finn Sandberg and Rune Thorsén</i>	201

Tissue Culture of the Apocynaceae. I. Culture Requirements and Alkaloid Analysis— <i>Philip A. Babcock and David P. Carew</i>	209
The Cultivation and Toxicity of <i>Gonyaulax polyedra</i> — <i>Joseph Schradie and Carman A. Bliss</i>	214
Triterpenoid Constituents of <i>Gabunia odoratissima</i> — <i>M. P. Cava, S. K. Talapatra, J. A. Weisbach, R. F. Raffauf, B. Douglas and J. L. Beal</i>	222
Examination of Higher Fungi for Alkaloids— <i>V. E. Tyler, Jr. and D. E. Stuntz</i>	225
Relative Muscarinic Potency of Thirty <i>Inocybe</i> Species— <i>Marvin H. Malone, Roger C. Robichaud, V. E. Tyler, Jr. and L. R. Brady</i>	231
The Identification of the Anthracene Derivatives of the Leaves and Pods of <i>Cassia obovata</i> Growth in Egypt— <i>A. Hifny Saber, S. I. Balbaa and Albert T. Awad</i>	238
Symposium—The Status of Natural Products in the American Pharmaceutical Market— <i>Raymond A. Gosselin</i>	241
Retrieval Systems for Tabulating Literature References— <i>Laura Rieger</i>	244
The Utility of the Lloyd Library in the Location of Plants for Investigation— <i>Corinne Miller Simons</i>	248
The Lynn Index of the Massachusetts College of Pharmacy— <i>Maynard W. Quimby</i>	253
Mass Screening of Plants for Alkaloids— <i>Robert F. Raffauf</i>	255
The Role of the Ethnobotanist in the Search for New Medicinal Plants— <i>Richard Evans Schultes</i>	257
Research in Cross-Cultural Phytopharmacology— <i>George J. Cosmides</i>	267
Geographic Distribution of Drug Plants— <i>Richard A. Deno</i>	271
The Acquisition and Variability of Investigational Plant Material— <i>Edson F. Woodward and Eric Smith</i>	281
Methods of Plant Identification— <i>John M. Fogg, Jr.</i>	285
The Identification of Botanical Drugs in Commerce— <i>Edson F. Woodward</i>	289
Selected Aspects on the Effect of Environment and Heredity on the Chemical Composition of Seed Plants— <i>Edward S. Mika</i>	291
A Comparison of Certain Alkaloid Screening Procedures— <i>K. L. Euler and N. R. Farnsworth</i>	296
Studies on False-Positive Reactions with Dragendorff's Reagent— <i>N. R. Farnsworth, N. A. Pilewski and F. J. Draus</i>	312
A Hippocratic Screen for Pure or Crude Drug Materials— <i>Marvin H. Malone and Roger C. Robichaud</i>	320
Commercial Collection of <i>Catharanthus roseus</i> (<i>Vinca rosea</i>)— <i>William A. Meer</i>	333
The Current Status of Research on the Alkaloids of <i>Vinca rosea</i> (<i>Catharanthus roseus</i>)— <i>Gordon H. Svoboda</i>	334
Instructions to Authors.....	336
Index to Volume 25.....	339

LLOYDIA

A QUARTERLY JOURNAL OF PHARMACOGNOSY AND
ALLIED BIOLOGICAL SCIENCES

Editor Arthur E. Schwarting
University of Connecticut
Storrs, Connecticut

Editorial Advisory Board

C. J. ALEXOPOULOS Austin, Texas	R. HEGNAUER Leiden, Netherlands
W. E. ANDERSON Cincinnati, Ohio	R. MOTHES Halle/Saale, Germany
W. H. CAMP Storrs, Connecticut	R. PARIS Paris, France
B. DOUGLAS Philadelphia, Pennsylvania	E. RAMSTAD Lafayette, Indiana
J. W. FAIRBAIRN London, England	F. SANDBERG Stockholm, Sweden
N. R. FARNSWORTH Pittsburgh, Pennsylvania	E. SMITH New York, New York
A. W. GALSTON New Haven, Connecticut	V. E. TYLER, JR. Seattle, Washington
M. R. GIBSON Pullman, Washington	H. W. YOUNGKEN, JR. Kingston, Rhode Island
	H. W. YOUNGKEN, SR. Boston, Massachusetts

INDEX TO VOLUME 25

Author Index

Subject Index

Dates of Publication

Volume 25, 1962

Number 1, March.....	May 10, 1962
Number 2, June.....	June 29, 1962
Number 3, September.....	October 5, 1962
Number 4, December.....	February 10, 1963

AUTHOR INDEX

Volume 25, 1962

AGNIHOTRUDU, V.	172	KHORANA, M. L.	55, 59
AGNIHOTRI, V. P.	94	MALONE, MARVIN H.	231, 320
AGURELL, STIG	67	MARTELLO, R.	176
ATAL, CHAND K.	78	MEER, WILLIAM A.	333
AWAD, ALBERT T.	238	MICHEL, KARL-HEINZ	142
BABCOCK, PHILIP A.	209	MIKA, EDWARD S.	291
BALBAA, S. I.	238	MISHRA, R. R.	164
BARKLEY, FRED A.	109	NAIR, P. K. K.	123
BARUA, K. C.	172	NARAYANA, H. S.	100
BEAL, J. L.	222	PACIFICI, L. R.	37
BENEDICT, R. G.	46, 156	Paris, R. R.	151
BHARGAVA, S. N.	167	PILEWSKI, N. A.	312
BLISS, CARMAN A.	214	QUIMBY, MAYNARD W.	253
BRADY, LYNN R.	1, 156, 231	RAFFAUF, ROBERT F.	222, 255
CAREW, DAVID P.	209	RAMSTAD, EGIL	67
CAVA, M. P.	222	RIEGER, LAURA	244
CHANDRA, SUDHIR	130	ROBICHAUD, ROGER C.	231, 320
COLLIER, ALBERT	89	ROY, R. Y.	164
COSMIDES, GEORGE J.	267	SABER, A. HIFNY	238
DELAVEAU, P. G.	151	SANDBERG, FINN	142, 201
DENO, RICHARD A.	271	SCHRADIE, JOSEPH	214
DICK, ESTHER A.	160	SCHULTES, RICHARD EVANS	257
DOUGLAS, B.	222	SCHWARTING, ARTHUR E.	37, 78
DRAUS, F. J.	312	SHARMA, METHILESH	123
DWIVEDI, R. S.	164	SIMONS, CORINNE MILLER	248
EULER, K. L.	186, 296	SMITH, A. H.	156
EVANS, W. C.	139	SMITH, ERIC	281
FARNSWORTH, N. R.	176, 186, 296, 312	SNELL, WALTER H.	160
FIKENSCHER, LUCIE H.	196	STEVENSON, ROBERT E.	89
FOGG, JOHN M., JR.	285	STUNTZ, D. E.	225
GIBSON, MELVIN R.	196	SVOBODA, GORDON H.	334
GOSSELIN, RAYMOND A.	241	TALAPATRA, S. K.	222
GRiffin, W. J.	139	TANDON, R. N.	130, 167
JAIN, KANTI	100	THORSÉN, RUNE	201
KAPADIA, GOVIND J.	55, 59	TYLER, V. E., JR.	46, 156, 225, 231
KELLEHER, W. J.	37	WEISBACH, J. A.	222
		WOODWARD, EDSON F.	281, 289

SUBJECT INDEX

New genera species, etc., are in *italic*.

Adonis vernalis	201	Tissue culture	209
Agroclavine	72	Tropine	139
Air-borne phytoplankton	89	Vinca	64, 209, 333, 334
Albaspidin	197	Vincaleukoblastine	334
Alkaloid		Withania	78, 86
Atropine	139	Aloe-emodin	239
Catharanthus	64, 209, 333, 334	Alstonia constricta	209
Clavine	67	Amanita brunnescens	226
Cuscohygrine	139	Amanita phalloides	226
Datura	139	α -amyrin acetate	223
Detection	184, 312	Anabasis acid monoglucuronide	149
Ergot	37, 67	Anabasis articulata	142
Higher fungi	225	Anabasis saponin B	149
Hyoscine	139	Anacardiaceae	109
Leurocristine	64, 334	Anthraquinone	238
Leurosidine	334	Apocynum cannabinum	209
Leurosine	334	Argemone mexicana	123, 127, 128
Meteloidine	139	Aspergillus nidulans	94, 97
Muscarine	231	Aspergillus quadrilineatus	94, 97
Pseudotropine	139	Aspergillus rugulosus	94, 97
Reagent	176, 299, 312	Aspergillus variecolor	94, 98
Screening	186, 255, 296	Aspergillus violaceus	94, 98
Tigloidine	139	Aspidin	197

Aspidinol	197	Ditigloyloxytropane	139
Astragaline	154	Dragendorff's reagent	312
Atropine	139	Dryopteris arguta	196
Auriscalpium vulgare	160	Dryopteris goldiana	196
Botanical drugs	289	Dryopteris marginalis	196
Botryodiplodia ananassae	167	Elymoclavine	72
Camellia sinensis	172	Embryology	100
Cardiac glycosides	201	Environment	291
Cassia fistula	55, 59	Ergot	37, 67
Cassis obovata	238	Ethnobotany	257
Catharanthus roseus	64, 209, 333, 334	Festuclavine	68, 70, 225
Cercosporina rycinella	130	Filicic acid	197
Chaetoceros spp.	90, 92	Flavaspidic acid	197
Chalara terrestris	173, 174	Flavonoid	154
Claviceps parasitism		Fusarium solani	167
Agrostaeae	7	Gabunia odoratissima	222
Andropogoneae	9	Gonyaulax catenella	214
Andropogoninae	9	Gonyaulax polyedra	214
Arundinariinae	14	Heredity	291
Arundineae	12	Higher fungi	225
Arundinelleae	12	Hippocratic diagnosis	321
Avenae	12	Hippocratic screen	320, 321
Bambusceae	14	Hydnnum martioflavum	161
Cariceae	6	Hydnnum modestum	162
Chlorideae	14	Hydnnum subpallidum	162
Cyperaceae	6	Hydroxytryptophan	53
Cypereae	6	Hyoscine	139
Danthoneiae	15	Inocybe	231, 237
Elyminae	23	Intraspecific variability	78
Eragrostaeae	15	Isolysergine	70
Festuceae	15	Isolysergol	68
Festucinae	15	Isopeniclavine	72
Gramineae	7	Isosetoclavine	72
Hordeae	21	Kaempferol	154
Ischaeminae	11	Kaempferol-3-glycoside	154
Juncaceae	5	k-strophanthin	207
Loliinae	20	Leaf spot disease	130
Maydeae	25	Leurocristine	64, 334
Melicinae	20	Leurosidine	64, 334
Nardeae	25	Limeum indicum	100, 107
Oryzeae	26	Lloyd library	248
Oryzinae	26	Loxopterygium gardneri	116, 119
Paniceae	26	Loxopterygium grisebachii	116, 117
Panicinae	26	Loxopterygium gutierrezii	116, 121
Phalarideae	29	Loxopterygium huasango	116, 118
Saccharinae	11	Loxopterygium sagotii	116, 119
Scirpeae	6	Lupeol acetate	223
Sesleriinae	20	Lynn index	253
Sporoboleae	30	Lysergene	68, 74
Stipeae	31	Lysergic acid	37, 74
Triticinae	21	Lysergine	70
Zizaniinae	26	Lysergol	68, 72
Zoysiaeae	31	Macrophomina phaseoli	167
Claviceps paspali	37, 44	Medicinal plants	257
Claviceps spp.	4	Meteloidine	139
Clavine alkaloid	67	Microflagellates	90
Colletotrichum gloeosporioides	130	Muscarine	231
Conocybe	156	Muscarinic potency	231
Conocybe cyanopus	158	Mushroom	156
Cortinarius cyanites	226	Natural products	241, 248
Costaclavine	70	Nerium oleander	209
Curvularia penicillata	130		
Cuscohygrine	139		
Datura innoxia	139		
Desaspidin	197		
Dihydroelymoclavine	68		

Palynogram	124	Saponin	142
Panaeolus acuminatus	47, 52	<i>Scolecobasidium macrosporum</i>	164
Panaeolus campanulatus	47, 52	<i>Scolecobasidium verruculosum</i>	164
Panaeolus castaneifolius	47, 52	Screen	
Panaeolus foeniseccii	47, 52	Alkaloid	186, 255, 296
Pathogenic fungi	167	Hippocratic	320, 321
Penniclavine	72	Pharmacologic	320
Pennisetum	67	Sennidin	238, 239
Pennisetum typhoideum	130	Sennoside A	60, 63
Pharmaceutical market	241	Sennoside B	60, 63
Pharmacognosy	271	Setoclavine	72
Pharmacologic screening	320	Sinapis alba	151
Phloroglucinol derivatives	196	Sistotrema confluens	160
Phytopharmacology	267	Stropharia	156
Pileate hydnoms	160		
Plant geography	271	Thin-layer chromatography	186
Plant identification	285	Tigloidine	139
Pollen morphology	123	Tissue culture	209
Prorocentrum micans	214	Trace element nutrition	130
Pseudotropine	139	Triterpenoid saponins	149
Psilocin	156	Tropine	139
Psilocybe	156	Tryptophan hydroxylase	40
Psilocybe cyanescens	158		
Psilocybin	156	Variability	281
Punica granatum	130	Variability, intraspecific	78
Pyroclavine	70	Vinca rosea	64, 209, 333, 334
Rauvolfia serpentina	209		
Retrieval systems	244	Withania somnifera	78, 86
Rhein	56, 239		
Ricinus communis	130		

